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Application Number	09/900,057
Filing Date	07-06-2001
First Named Inventor	Fayad Sheabar
Art Unit	1701 1654
Examiner Name	To be assigned PATEN

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U.S. PATENT DOCUMENTS Pages, Columns, Lines, Where Document Number **Publication Date** Name of Patentee or Cite Examiner Relevant Passages or Relevant MM-DD-YYYY Applicant of Cited Document No.1 Figures Appear Initia1 Number - Kind Code² (if known) age _____ines 10-15
Page 3, Lines 25-___
Lines 1-4
Page 4, Lines 15-21 ersity of Texas Board of Regents 02-16-1993 Page 3, Lines 20-24; Page 5, US-5,187,154 Phillips etat. US-4,906,457 Ryan, Clarence A. 03-06-1990 US-4,491,578 01-01-1985 Peikin, Steven R. US-US-US-US-US-US-US-US-US-US-US-US-US-US-US-

Attorney Docket Number

		FOREIG	IN PATENT DOCU	MENTS			
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ - Number ⁴ - Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	7*	
66		WO-9901474 WO-01/17541	01-14-1999 Fyor	Washington State University Research Foundation Kemin Foods, L.O.	Page 3, Lines 13-19 Page 5, Lines 17-24		
		WO-01/1/341	00-30-2001	PORTMAN, R.	age 5, Lines 17-24		
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nitials*	No.1	,	item (bo		 symposium, catalog, etc.), date, page(ser, city and/or country where published. 	s), volume-issue	'
	PP	MELVILLE, J. 247: p. 3445-			rypsin inhibitor I from potatoes	", J. Biological Chem., 1972,	
	PP	RYAN, C.A., Chem., 1974,	"Purificati , 249: p. 5	on and properties of a i495-5499.	a carboxypeptidase inhibitor fro	om potatoes", <u>J. Biological</u>	
	PP	BRYANT, J., potatoes: Isol 3424.	GREEN, lation and	T.R., GURUSADDAIA characterization of its	AH, T., AND RYAN, C.A., "Prof s protomer components", <u>Bioch</u>	teinase inhibitor II from nemistry, 1976, 15: p. 3418-	
	667	induced activate	or protein-1	activation through a path	Z., "Proteinase inhibitors I and II fron nway that is independent of extracel . Acad. Sci., 1997, 94:11957-11962	Ilular signal regulated kinases, c-	
	ap	proteinase inf	nibitor slo	ws gastric emptying a	I., AND PHILLIPS, W.T., "Trea and actually reduces glucose a are, 1994, 17: p. 255-262.		
	PP	HILL, A.J., PE inhibitor II fror	EIKIN, S.I m potatoe	R., RYAN, C.A., AND es reduces energy into	BLUNDELL, J.E., "Oral admini ake in man", <u>Physiol. Behav.</u> , 1	istration of proteinase 990, 48: p. 241-246.	
	PP	PEARCE, G. carboxypeptic	AND RY/ dase from	AN, C.A., "A rapid, lar potato tubers", <u>Anal.</u>	ge-scale method for purification Biochem., 1983, 30: p. 223-22	n of metallo- 15.	
	PP	WALSH, T.A. Plant physiolo	AND TW ogy, Sept	/ITCHELL, W.P., "Two ember 1991, v. 97 (1)	o Kunitz-type proteinase inhibit : p. 15-18	ors from potato tubers",	
	66.	ariseus protei	nase B a	nd polypeptide chymo	MES, M.N.G., "Structure of the htrypsin inhibitor-1 from Russet ar biology, Jan. 5, 1989, v. 205	Burbank potato tubers at	
	PP,	WANG, K.E. Acta Biochimi	AND ZHO	DNG, J.L., "The isolati physica Sinica, 1992,	on and immmunological proper v. 24 (2): p. 189-192 /E Nguis i	rties of potato proteinase II",	
	PPV	UCHIDA, K., I polypeptide in 357-365, Kob	IWASAKI hibitors f e Univers	, T., KIYOHARA, T., A rom potato tubers", So ity.	AND YOSHIKAWA, M., "Isolati cience Reports of Faculty of Ac	on and characterization of griculture, 1983, 15 (2): p.	

Examiner Signature	Jaluera H Jaths	Date Considered	10/29/13

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']	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue	Cite No.1	xaminer nitials*
	number(s), publisher, city and/or country where published.	 	
	KAISER, KP. AND SANTARIUS, K., "Thermo stable basic proteinase inhibitors from potatoes. Isolation and characterization", Zeitschrift für Lebensmittel-Untersuchung und-Forschung, 1977 English Abeliad.	18	
	SANTARIUS, K. AND BELITZ, HD., "Proteinase inhibitors. V. Isolation and some properties of A 5 inhibitor from potatoes", Chemie Mikrobiologie Technologie der Lebensmittel, Y1 (January 1972), p. 56-62, Inst. Fur Lebensmittelchemie, Tech. Univ., Munich, English Abstract	R	
	KAISER, KP. AND BELITZ, HD., Chemie Mikrobiologie Technologie der Lebensmittel 1971, 1: 1-7, Inst. Fur Lebensmittelchemie, Tech. Univ., Munich English Abstract.	pp	
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